

WELL NAME: BLM-6

DATE	TYPE H ₂ O INTRODUCED (FOAM/MUD/FRESH)	VOLUME (GALLONS)
04/02/90	Mud Unsaturated Zone	800
04/03/90	Mud Unsaturated Zone	200
04/04/90	Mud Unsaturated Zone	500
04/06/90	Soap Unsaturated Zone	1,100
04/09/90	Soap Unsaturated Zone	1,400
04/10/90	Soap Saturated Zone	1,100
		TOTAL
		5,100

Water used for mud rotary drilling = 1,500 gallons
(Water lost to formation while drilling with mud considered negligible)

Water used to drill with air-foam = 3,600 gallons

Total fluid measured in mud pit = 700 gallons

Water volume lost to formation = 2,900 gallons